
CAS Sieze/Wink signal testing

 Post the trunk under test in the TRKS; TTP; MANUAL level of the MAPCI.

- 2. ENTER SGNL ONOFFHK. The following events will take place.
- 3. The trunk wil enter the SZD state.
- 4. Next to the state display of the trunk there is an S (send) display and an R (receive) display. The S display will read + (signaling bits high) and the R display wil read _ (signaling bits low). This is the sieze state.
- 5. The R display then changes from $_$ to + and back to $_$. This is the wink signal.
- 6. Enter the RLS command to return the trunk to the IDLE state.